

borg&  
overström



Digital tap precision for complete  
countertop convenience.

t2

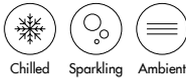
# t2

Drink differently with digital precision and freshly-filtered water on tap.

Redefine your drinking experience with chilled, ambient and sparkling water, all in a sleek design that seamlessly integrates into any workplace or communal area.

## At a glance.

Water options



Chilled Sparkling Ambient

Configuration



Integrated tap

Colour



Black Steel

System

### ProCore®

Powerful and compact, energy-efficient modular system.

### DryChill®

Rapid and hygienic, efficient chilling technology.

Technology

### EcoMode

Energy-saving technology.

### Bluetooth®

Touch-free dispense.

### DeepSparkle®

Sparkling water with long-lasting fizz.

### Viovandri® (optional)

Chemical-free, eco-friendly integrated UV-LED purification.

Hygiene

### Totality®

Filtration and hygiene assurance with Biomaster®.

## Transformative technology.

The T2 delivers premium water with digital precision, matching sustainable design with complete convenience. Featuring an integrated drip tray and touch panel, the T2 utilises the latest energy-saving EcoMode technology for eco-efficient powerful performance.

With options for sparkling, chilled, and ambient water, the T2 can dispense up to 50 L/h, delivering refreshing, great-tasting water with ultimate convenience.

## Powerful and energy-efficient.

Designed and built in the UK, the T2 is powered by our exclusive, compact, modular ProCore® system with discrete ventilation. The integrated DryChill® airless, rapid cooling technology provides the ultimate in hygiene and performance, reducing the risk of contamination and ensuring every glass is perfectly chilled.

## Confidently clean water.

Totality® is our 5-step methodology to achieving pure, healthier, premium water. Providing hygiene assurance in every pour, Totality® reduces sediment, odours, chlorine and microplastics, for freshly-filtered water that is safe to drink and tastes clean and crisp.

For complete peace of mind, select Viovandri® enhanced UV-C purification. The ultraviolet LED technology provides eco-friendly, chemical-free sterilisation to reduce bacteria and viruses.

## Bottleless water for every environment.

Easy to install, the T2 is designed for every environment. The durable Fynil® finish is easy-to-clean and incorporates an antimicrobial touch panel with silver ion technology. Designed to quickly refill bottles and glasses, the T2 eliminates the need for single-use plastic bottles, enabling you to reduce your plastic consumption.

Transform your  
hydration experience  
with fresh, filtered  
water on tap.



Excellence in every pour.

# borg & overström

## The detail.

Capacity	Chilled	Sparkling
ProCore	50 L/h	50 L/h
Temperature	Chilled	Sparkling
	2°C	2°C
Dispense height	310mm	Perfect for filling water bottles, glasses or carafes
Power	140-200v	
Dimensions	Integrated Tap W322xD431xH60mm	Undercounter ProCore Unit W320xD471xH400mm



Steel

ProCore®



Black

ProCore®

## Optional accessories.



### Deep Sparkle® CO<sub>2</sub> Refills

Can be disposed via standard steel recycling or general waste. Requires CO<sub>2</sub> regulator with gauge.



### Bluetooth® Alarmed Waste Kit

A device that emits an audible alarm at high water level and sends a signal via Bluetooth® to deactivate the control panel.

Model no. 230-240v	Black	Steel	Black LED-UV	Steel LED-UV
<b>T2 ProCore</b>				
Chilled, Ambient	742000	742010	742020	742030
Chilled, Sparkling	742080	742090	742100	742110
Chilled, Ambient & Sparkling	742160	742170	742180	742190
<b>T2 ProCore+ (Increased capacity)</b>				
Chilled, Ambient	742240	742250	742260	742270
Chilled, Sparkling	742320	742330	742340	742350
Chilled, Ambient & Sparkling	742400	742410	742420	742430

## Place an order.

+44 (0)1362 695 006  
sales@borgandoverstrom.com

borgandoverstrom.com

## Excellence in every pour.

 **Totality® hygiene**  
assurance in every pour.

 **UK designed and built**  
with nearshore supply.

 **Bottleless and**  
sustainably conscious.

 **ProCore® advanced**  
modular technology.

